CLAIM AMENDMENT

1.-3. (canceled)

- (currently amended) The partition defined in claim 1 1 wherein A partition for a column having means for separation of 2 substance or for a chemical reaction, comprising at least two 3 mutually parallel wall elements disposed substantially contiquously 4 with one another, and a connector along an edge of one of said wall 5 elements receiving an edge of the other wall element enabling 6 relative adjustment of said wall elements in planes thereof to 7 enable said partition to span between opposite sides of said column, said connector includes including a pair of strips affixed 9 to opposite faces of said one of said wall elements and projecting 10 beyond said edge of said one of said wall elements to form a said 11 slot receiving the other wall element and overlapping opposite 12 faces thereof at said edge of said other wall element. 13
 - 5. (currently amended): The partition defined in claim 1
 wherein A partition for a column having means for separation of
 substance or for a chemical reaction, comprising at least two
 mutually parallel wall elements disposed substantially contiguously
 with one another, and a connector along an edge of one of said wall
 elements receiving an edge of the other wall element enabling
 relative adjustment of said wall elements in planes thereof to

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enable said partition to span between opposite sides of said column, said connector includes including a first strip mounted on said one of said wall elements parallel to said edge of said one of said wall elements and a spacer between said strip and a face of said one of said wall elements whereby said strip defines a slot with said one of said wall elements along the edge of said one of said wall elements, said slot receiving said edge of said other wall element, said strip overlapping said other of said wall elements.

wherein A partition for a column having means for separation of substance or for a chemical reaction, comprising at least two mutually parallel wall elements disposed substantially contiquously with one another, and a connector along an edge of one of said wall elements receiving an edge of the other wall element enabling relative adjustment of said wall elements in planes thereof to enable said partition to span between opposite sides of said column, said connector includes including a step formed in said edge of said one of said wall elements in which said edge of said other wall element, secured to said one of said wall elements and defining a said slot with said step, in which said edge of said other wall elements is being received in said slot.

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(currently amended): The partition defined in claim 7. 1 1, further comprising A partition for a column having means for 2 separation of substance or for a chemical reaction, comprising at 3 least two mutually parallel wall elements disposed substantially 4 contiguously with one another, and a connector along an edge of one 5 of said wall elements receiving an edge of the other wall element 6 enabling relative adjustment of said wall elements in planes 7 thereof to enable said partition to span between opposite sides of 8 said column, and a strip of stepped cross section secured to said 9 one of said wall elements and forming said connector, said strip 10 defining said slot receiving said edge of said other wall element. 11

8. (canceled).

(currently amended) The partition defined in claim-1 wherein A partition for a column having means for separation of substance or for a chemical reaction, comprising at least two mutually parallel wall elements disposed substantially contiquously with one another, and a connector along an edge of one of said wall elements receiving an edge of the other wall element enabling relative adjustment of said wall elements in planes thereof to enable said partition to span between opposite sides of said column, said connector includes including at least one strip connected by spot welds to said one of said wall elements along 11---said-edge-of-said one of said wall elements.

10., 11. (canceled)

(currently amended) The partition defined in claim 12. 1 1 wherein A partition for a column having means for separation of 2 substance or for a chemical reaction, comprising at least two 3 mutually parallel wall elements disposed substantially contiguously 4 with one another, and a connector along an edge of one of said wall 5 elements receiving an edge of the other wall element enabling 6 relative adjustment of said wall elements in planes thereof to 7 enable said partition to span between opposite sides of said 8 column, said connector includes including at least one strip 9 fastened along said edge of said one of said wall elements and 10 secured thereto by threaded bolt connections. 11

13. (canceled)

(currently amended): The partition defined in claim 14. 1 1, further comprising A partition for a column having means for 2 separation of substance or for a chemical reaction, comprising at 3 least two mutually parallel wall elements disposed substantially 4 contiguously with one another, and a connector along an edge of one 5 of said wall elements receiving an edge of the other wall element 6 enabling relative adjustment of said wall elements in planes 7 thereof to enable said partition to span between opposite sides of 8

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- sealing elements along at least one edge of the partition 10 contacting a wall of said column. 11
- 15. (currently amended) The partition defined in claim 1 14 wherein said A partition for a column having means for separa-2 tion of substance or for a chemical reaction, comprising at least 3 two mutually parallel wall elements disposed substantially contigu-4 ously with one another, and a connector along an edge of one of 5 said wall elements receiving an edge of the other wall element enabling relative adjustment of said wall elements in planes 7 thereof to enable said partition to span between opposite sides of 8 said column, and sealing elements along at least one edge of the 9 partition contacting a wall of said column, said sealing elements 10 are being composed of thin slitted sheet metal or a metal fabric. 11
- (currently amended) The partition defined in claim 16. 14 wherein said A partition for a column having means for separation of substance or for a chemical reaction, comprising at least two mutually parallel wall elements disposed substantially contiguously with one another, and a connector along an edge of one of said wall elements receiving an edge of the other wall element enabling relative adjustment of said wall elements in planes thereof to enable said partition to span between opposite sides of said column, and sealing elements along at least one edge of the partition contacting a wall of said column, said sealing elements

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(currently amended) The partition defined in claim 17. 1 1 wherein, A partition for a column having means for separation of 2 substance or for a chemical reaction, comprising at least two 3 mutually parallel wall elements disposed substantially contiguously 4 with one another, and a connector along an edge of one of said wall 5 elements receiving an edge of the other wall element enabling 6 relative adjustment of said wall elements in planes thereof to 7 enable said partition to span between opposite sides of said 8 column, lateral faces of said wall elements are being rectangular 9 or triangular. 10

18. (currently amended) The partition defined in claim 1 wherein, A partition for a column having means for separation of substance or for a chemical reaction, comprising at least two mutually parallel wall elements disposed substantially contiguously with one another, and a connector along an edge of one of said wall elements receiving an edge of the other wall element enabling relative adjustment of said wall elements in planes thereof to enable said partition to span between opposite sides of said column, said connector includes including at least one strip overlapping said other all element and affixed to said one of said wall elements and forming a sealing connection between said wall elements at said edges thereof.

___19...(canceled)___ _ _______

20. (canceled)